

What is Claimed is:

1. An apparatus for sealing a pressure container that is characterized in that a handle body 1 is positioned at the top of a lid 12 and has a safety valve 3 and a pressure automatic adjusting valve 6 at left and right sides, and in an on and off push button 2 installed at an upper center of the handle body 1, a plate operation gear 2e having an operation gear spring 2f is engaged to a fixture 2a at a lower side of the push button 2 that fixes the pinion gear 2c and a latchet 2b using a fixing screw 2d, and a reverse rotation prevention pole 2h and a pole spring 2g are fixed at the push button 2 using a fixing screw 2i.
2. The apparatus of claim1, wherein in the construction of a safety valve 3 for maintaining or releasing a certain vacuum state in the interior of the container and discharging the pressure when the pressure automatic adjusting valve 6 has an error, an upper pin 3a of the safety valve 3 is inserted into the vacuum lever 4 and is engaged with a silicon sealant 3c having a spring 3b and is engaged with a safety valve lower cap 3e having a silicon packing 3d therein.
3. The apparatus of claim 1, wherein in the construction of the pressure automatic adjusting valve 5 formed at the handle body 1 for automatically adjusting the inner pressure, a steam guide 6b is fixed at an upper end of the safety pin guide 6d by a fixing screw 6a wherein a safety pin 6c is inserted into the lateral side of the same, and the safety pin guide 6d having the spring 6e and the silicon sealant 6f is inserted into the steam shaft 6g, and the steam shaft 6g is inserted into a steam shaft cap 6i having the silicon packing 6h, and the steam shaft cap 6i is inserted into the push button guide 6j, and the rotary type push button 5 having the indications of 0,1 and 2 is engaged to the upper end of the push button guide 6j.
4. The apparatus of claim 1, wherein an inner cover 8 having a silicon cover 8a is engaged at the lower surface of the lid 12 for protecting the safety valve 3 and the pressure adjusting valve 6 installed at the handle body.